## 

## INTRODUCTION

AQUAOX<sup>™</sup> is a Process Engineering company specializing in the development and use of alternative cleaning and disinfection technologies. We manufacture, distribute, install and service systems that produce Electrochemically Activated (ECA) solutions that replace conventional chemicals and apply them using proprietary techniques to reduce labor and human error. These solutions clean and degrease surfaces, destroy pathogens, viruses, algae and fungi and are non-toxic, eco-friendly, fast acting and safe to use.

ECA solutions are particularly effective because they can achieve a degree of disinfection that cannot be achieved with traditional cleaners. In fact, ECA solutions can replace over 90% of all traditional chemical cleaners and sanitizers. Some of the advantages ECA solutions have over common chemical agents are being biodegradable, non-toxic and the absence of residues. ECA solutions kills most foodborne bacteria within five seconds and have proven to be effective on all viruses and microbes such as Methicillin-Resistant Staphylococcus Aureus (MRSA), Vancomycin-resistant Enterococcus (VRE), Multidrugresistant gram-negative bacilli (MDR-GNB).

Our ECA systems have been installed in facilities such as hospitals, hotels and cruise ships to produce solutions on-site and on-demand. They have replaced or significantly reduced the usage of traditional chemicals, bleaches, surfactants and even antibiotics while reducing operation costs and eliminating transportation, storage and handling of hazardous chemicals.

The enclosed information will provide you with more details about our company, technology and products. If you would like more information, please feel free to contacts us at +1 (800) 790.7520 / info@aquaox.net.

We value your business and look forward to assist you in the future. Please don't hesitate to get in touch with us regarding questions you may have. I, and my staff, look forward to hearing from you.

Sincerely,

Michel van Schaik President/CEO AQUAOX, LLC



